

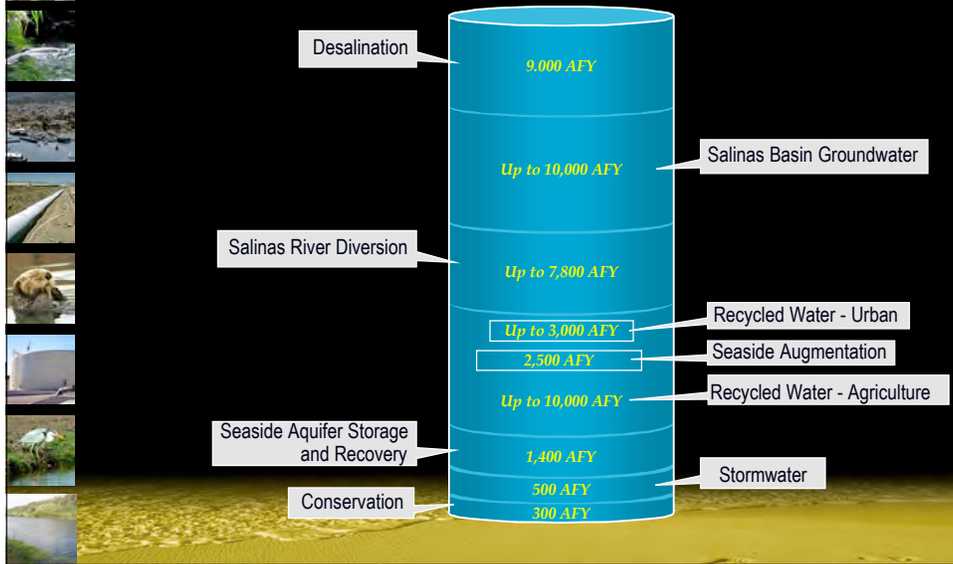


Regional Managers Have Been Meeting with the Following Results....

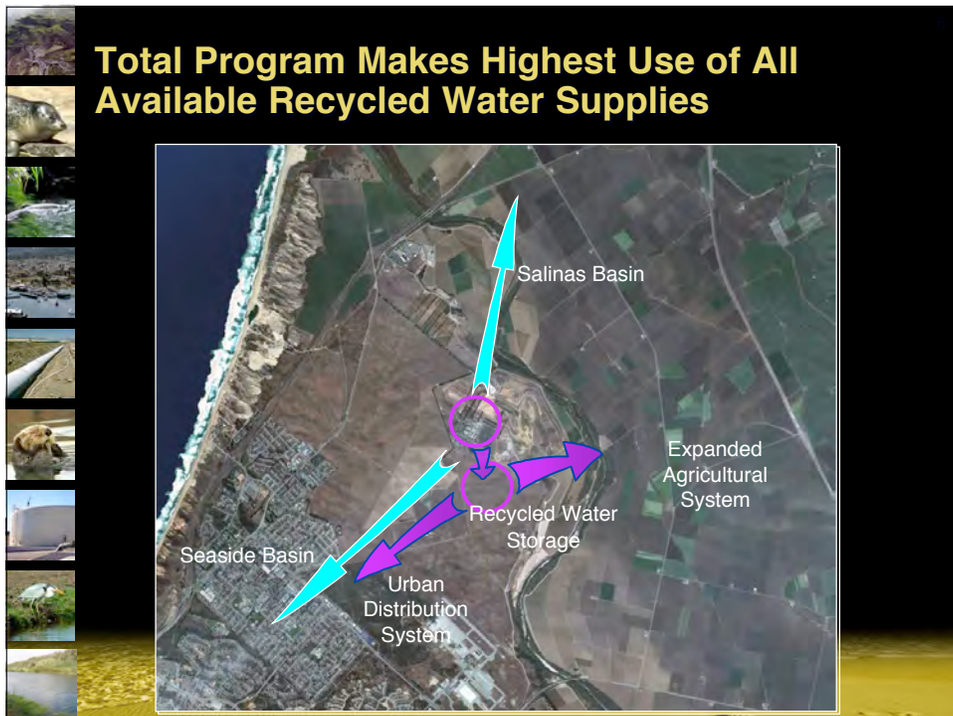
- A regional plan that is
 - Implementable
 - Sustainable
 - Publicly and politically acceptable
 - Less expensive than a desalination plant at Moss Landing
 - Solves many issues with the same investment



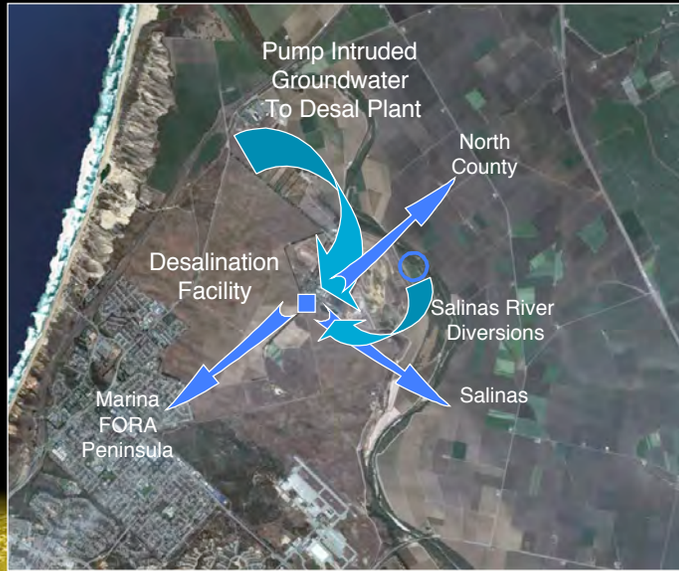
Recommended Program Provides Incremental Implementation, Building on Early Successes



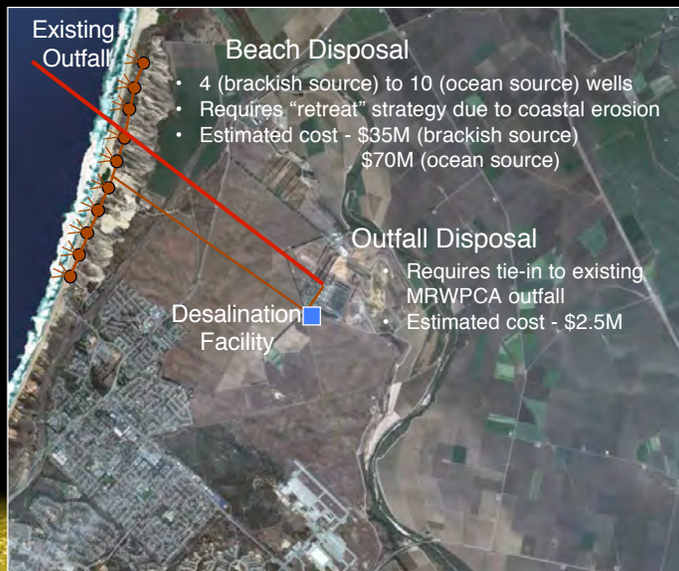
Total Program Makes Highest Use of All Available Recycled Water Supplies

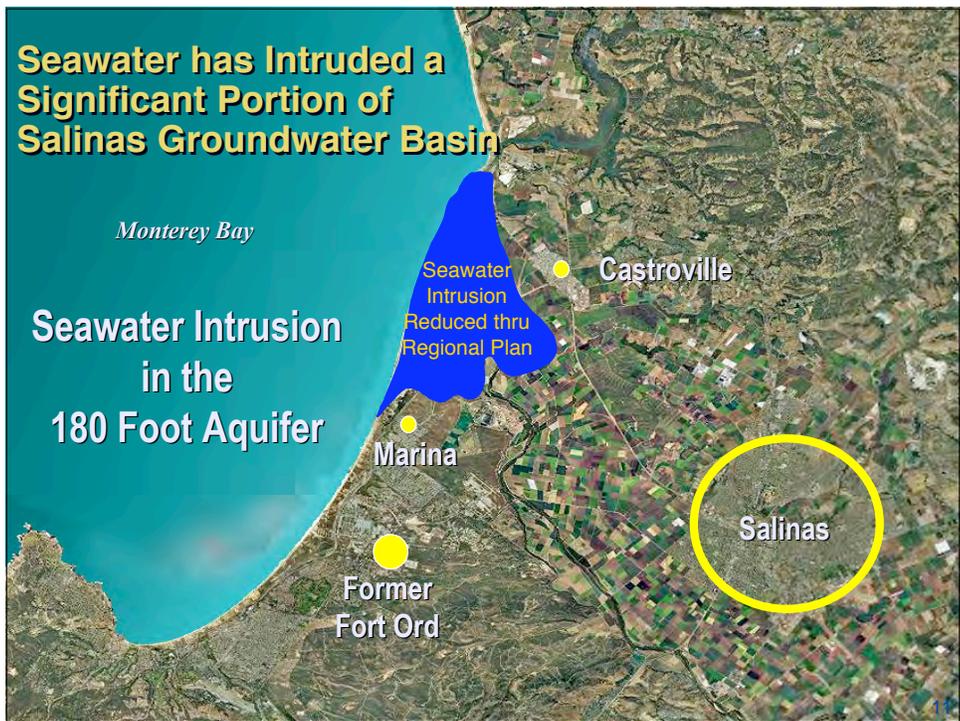
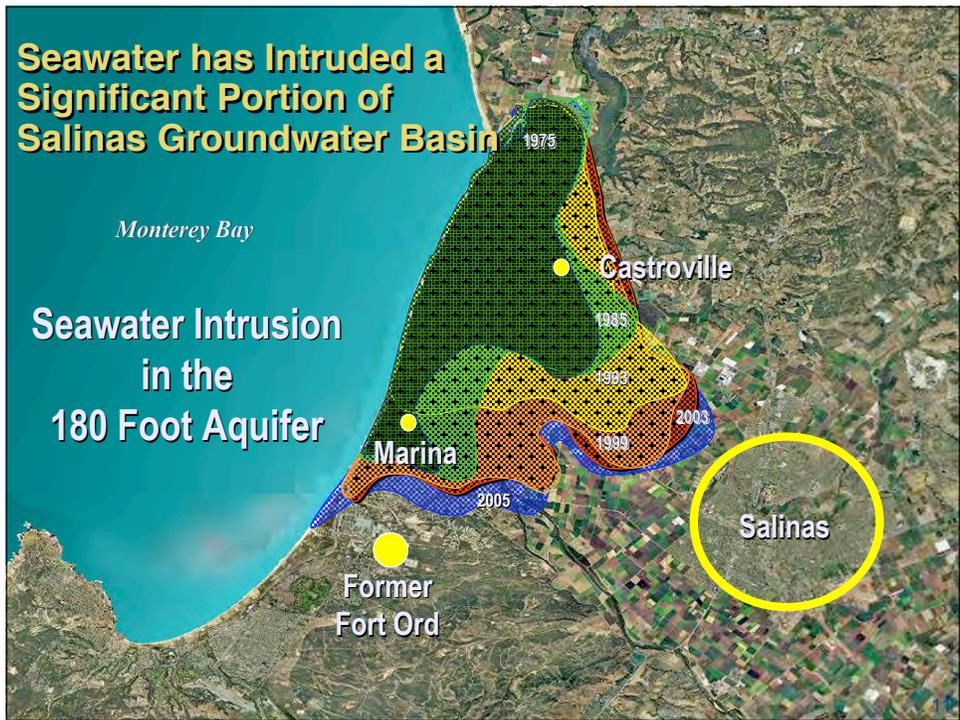


Total Program Provides a Sustainable Supply that Meets Regional Needs



Use of Existing Outfall Saves Ratepayers





Use of Landfill Cogeneration Provides Sustainable, Reliable Power Supply



The Regional Program Provides Significant Regional Water Benefits...

- Meets urban water supply needs
- Improves agricultural water supplies
- Enhances protection of Salinas Groundwater Basin
- Utilizes 100% of available recycled water
- Utilizes available surface water



..While Enhancing Regional Sustainability

- Restores Carmel River flows
- Potential to create Environmental Park
- Reduces nutrient discharge to Monterey Bay National Marine Sanctuary
- Reduces environmental impacts
- Reduces incremental cost of water
- Predictable energy supply from Regional Landfill
 - Reduces costs and emissions
 - Creates a locally controlled energy supply
- Reduces carbon footprint



California PUC and Cal Am Now Have Three Alternatives . . .

- 12,500 AFY facility at Moss Landing
- 12,500 AFY facility at North Marina
- Regional Plan

. . . If Local Entities Commit to

- Regional cooperation
- Developing the proposed Regional Plan

